# **BLOG 145 AV**

Stefano Sandonà Design, 2012











Techno-polymer seat, chromed frame and chromed base.



## FRAME FINISHES



## **ACCESSORIES**

**UPHOLSTERY** 

PU-Flex padded and upholstered shell.



UPHOLSTERY AVAILABLE FABRICS

[P] Leather

[K] King Fabric

White flexible polyurethane foam, density 30kg/m³, flame retardant according to the method: UNI 9175 - UNI 9175 / FA1, Class 1IM.

### QUALITY IN THE NATURAL RESPECT

100% Demountable product 100% Recyclable material

100% Made in Italy

### **TECHNOPOLYMER**

Gaber production employs exclusively high-tech thermoplastic materials, which are 100% recyclable. Gaber produces plastic injected materials without added chemicals. These materials are purchased within the European Union, so Gaber is exempted from registration with ECHA agency (European Agency for Chemicals Substances), in the complete respect of "Reach Regulation".

#### NAETAL

Gaber metal structures, in the full respect of our Natural Environment, are available with "trivalent" chroming and painted finishes. Prime-quality special Epoxy powder coating used on Gaber frames enhance color stability from batch to batch and over time, increasing its corrosion-resistance and achieving excellent resistance to atmospheric agents.

### PADDINGS

The flexible polyurethane cold-pressed paddings Gaber uses on its upholstered articles do not contain CFC/HCFC (ODP=0: do not contribute the reduction of the atmospheric ozone layer), they are fire-retardant class 1-IM UNI 9175/CMHR following European Standards.

### CARTON BOXES

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of 90% recycled and recyclable materials. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.

In all components, parts or materials used by Gaber to make its own products, be they plastic or metal, there are no dangerous substances within the certified limits of the following test methods reports:

CadmiumUNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009 Lead UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009 Mercury UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009 Arsenic UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009 Selenium UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009 Chrome VI CEI EN 62321:2009 Annex C Diisobutil ftalato (DIBP) CPSC-CH-C1001-09.3:2010 Dibutil ftalato (DBP) CPSC-CH-C1001-09.3:2010 Benzilbutil ftalato (BBP) CPSC-CH-C1001-09.3:2010 Di-(2-etilesil) ftalato (DEHP) CPSC-CH-C1001-09.3:2010

Di-n-ottil ftalato (DNOP) CPSC-CH-C1001-09.3:2010 Diisononil ftalato (DINP) CPSC-CH-C1001-09.3:2010 Diisodecil ftalato (DIDP) CPSC-CH-C1001-09.3:2010 Dipentil ftalato (DPP) CPSC-CH-C1001-09.3:2010 Dimetossietil ftalato (DMEP) CPSC-CH-C1001-09.3:2010

Gaber Material "Polipropilene FVR" Report n. 20205954-003 Gaber Material "Metal Screws-Inserts" Report n.20205139-001 Gaber Composite Material "Swivel columns" Report n. 20205138-002



### **BLOG COLLECTION**

An allusion to the message window of online diaries, Blog combine the sweetness of shape to the lightness of structure, creating a young and practical chair.















